

Terms:

- Annual: Only lives one year
- Biennial: Lives multiple years 2-3 years
- Perennial: Lives more than 5 years
- Native: From Idaho
- Non-native: Not from Idaho

Sage *Salvia*

**Collaborators for this Project:**

- Council Elementary and Middle School Students
- Adams Soil and Water Conservation District
- Council Garden Club

Council Middle School

Plant Classification:

- Biennial
- Non-native

Plant Characteristics:

- Plant height: Three feet tall
- Spread/spacing: 2 Feet
- Bloom color: Purple or White
- Bloom time: Summer

Preferred Growing Conditions

- Exposure: Medium to full
- Watering: Water regularly
- Soil type: Loamy

Plant Care:

- Fertilizing: It can be fertilized a lot but or color won't pop

Possible Plant Pests: White mites**Possible Pollinators:**

Bumble bee



How to Identify: Fluffy with 3 black and yellow stripes.

Xylocopa



How to Identify: Black spots yellow surrounding it

Honeybee:



How to Identify: Black and yellow stripes

Butterfly



How to Identify: Black outline with a orange inside with a black outline

Why are pollinators important?

They help keep plants alive and move seeds sometimes

How can you participate in the Pollinator Project?

1. Plant pollinator plants
2. Send photos of pollinators visiting your plants to Adams Soil and Water Conservation District website (<https://www.adamsconservationdistrict.org/>)
3. Participate in the Bumble Bee Watch Citizen Science Program
 - a. Visit: (<https://www.bumblebeewatch.org/>)
 - b. Participate in Bumble Bee Workshop held at the Council Community Garden on Tuesday, June 22, 2021 from 9-11 am.
4. Participate in the Pollinator Scavenger Hunt in the Community Garden on Friday, June 25, 2021 from 9-11 am.